Amendments to the Abstract:

## **ABSTRACT**

Please replace the abstract that appears on page 13 of the specification with the following revised abstract which is submitted on a separate sheet.

## **Abstract**

Provided A fill-level measuring device for measuring a fill level of a fill substance [[(3)]] in a container (5) is a fill-level measuring device, which, following a single commissioning, can be used in a plurality of applications. The fill-level measuring device includes: A measuring unit [[(7)]], which serves to produce a measurement signal [[(M)]] dependent on the fill-level [[(1)]]; a memory [[(19)]], in which parameter sets for different applications are stored; and an evaluating unit [[(17)]], which serves for selecting a parameter set, for deriving, on the basis of this parameter set, the fill level [[(1)]] from the measurement signal [[(M)]], and for making such fill level [[(1)]] available for further processing, evaluation and/or display.